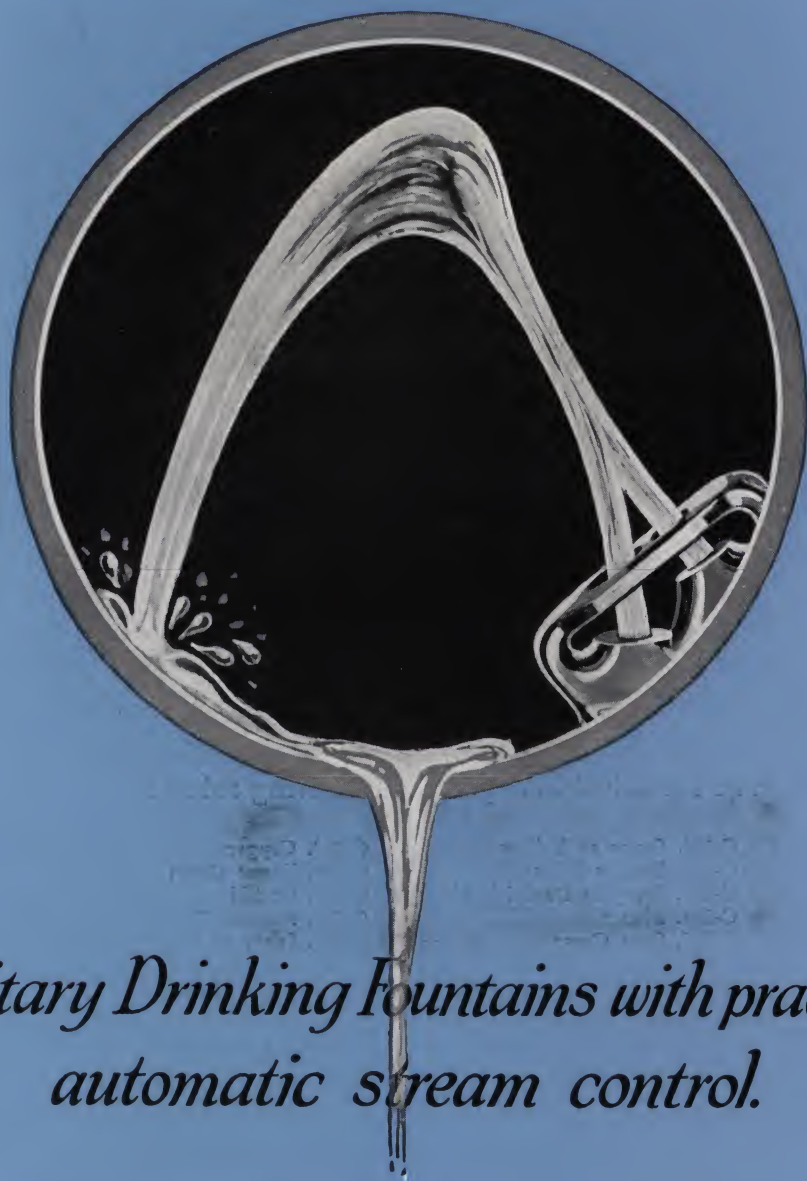


HALSEY TAYLOR

DRINKING FOUNTAINS



*Sanitary Drinking Fountains with practical
automatic stream control.*

The Halsey W. Taylor Co.
Warren, Ohio

LOCAL REPRESENTATIVE



COLOR

in vitreous china fountains



TO MEET the demand for fountains of vitreous china in colors to harmonize or contrast with walls or interiors of various tones, Halsey Taylor Drinking Fountains can be furnished in any of the following colors:

C-251. Straw or Yellow
C-252. Buff or Brick
C-253. Ivory or Dark Marble
C-254. Blue
C-255. Sage Green
C-258. Chrome Green
C-260. Black

C-269. Copper
C-270. Forest Green
C-271. Orchid
C-280. Autumn Brown
C-281. Ivory or Light Yellow
C-282. Tan or Java Tan
C-283. Light Marble

Although these colors meet the average requirements along this line, special colors may be had if desired.

Prices on Colored Glaze Quoted on Request

THE HALSEY W. TAYLOR CO.

Automatic Stream Control Drinking Fountains

WARREN, OHIO

OFFICES IN THE FOLLOWING CITIES

ALBANY, N. Y.
BIRMINGHAM, ALA.
CHARLOTTE, N. C.
CHATTANOOGA, TENN.
CHICAGO, ILL.

CINCINNATI, OHIO
DENVER, COLO.
DETROIT, MICH.
HALIFAX, N. S.
HOUSTON, TEX.
TAMPA, FLA.

KANSAS CITY, MO.
LOS ANGELES, CAL.
MINNEAPOLIS, MINN.
MONTREAL, QUE.
NASHVILLE, TENN.
WASHINGTON, D. C.

NEW ORLEANS, LA.
NEW YORK, N. Y.
PHILADELPHIA, PA.
PITTSBURGH, PA.
RICHMOND, VA.
WORCESTER, MASS.

SALT LAKE CITY, UTAH
SAN FRANCISCO, CAL.
SEATTLE, WASH.
ST. LOUIS, MO.
SYRACUSE, N. Y.

Products

HALSEY TAYLOR SANITARY DRINKING FOUNTAINS (Patented) Automatic Stream Control; PRACTICAL DRINKING MOUND, NON-SQUIRTING.

Also Electric Coolers and Ice Coolers.

Foreword

Long before the great war, Halsey Taylor Drinking Fountains were becoming increasingly popular. But it was during America's entry into the war that the 2-Stream Projector Halsey Taylor Fountain was accorded Government approval as the most sanitary—the so-called "Cantonment" types being adopted as standard for all training camps.

From that day to this, these fountains have been improved and refined until now they are recommended and preferred by architects and builders generally because of their decided advantages in promoting practical drinking convenience and sanitation.

Considering the fact that their exclusive benefits can be had without sacrifice of economy and with the additional factor of beauty of design, architects will find their specification logical and sure to please their clientele. They embody distinctive, patented features found in no other make or type and result in the following advantages:

(1) **Practical Automatic Stream Control**—An automatic device maintains a constant height in the drinking stream even though the line pressure may vary 50 lb. The stream is never too high, never too low.

(2) **Ideal Drinking Mound**—The 2-stream projector was designed for and adopted by the Government during the war. This exclusive design makes the side stream really practical, and removes the objections found with ordinary sidestream foundations because of their hoselike stream.

(3) **Absolute Sanitation**—The drinking mound is formed by the converging of two streams of water, thus setting up an interference forming a localized drinking mound which makes it impractical to drink from any other point, therefore sanitary in the extreme. The finger or lips cannot come in contact with or contaminate the source of supply. It is absolutely impossible to squirt the water.

Recognized by Architects

Especially in schools, where health-safety counts most, Halsey Taylor Drinking Fountains are recognized by architects everywhere as ideal. In industrial plants, in public buildings of every type, in municipal structures, churches, hospitals and hotels, these modern health-safe fountains are daily specified.

Moreover, it must be remembered that Halsey Taylor Fountains are made and sold by the largest organization devoted exclusively to that line of manufacture. Our sole aim and purpose is to produce the best fountain for any need and our entire resources and facilities are pointed toward that end. We aim to sell



a service rather than a mere fountain, and invite architects or builders to write us relative to any problems that may come up in connection with drinking-water provision.

Fountains to Meet Every Requirement

In the following pages of this catalogue you will find shown various fountains to meet every requirement.

Halsey Taylor exclusive features are now available in cabinets for use with various types of electric refrigeration units. Write for special literature.

General Information for Architects

Heights Recommended—For kindergartens 24 in.; grade schools 30 in.; high schools 30 or 36 in.; factories 36, 39, or 42 in. For kindergarten lever handle self-closing stop will be found much easier for smaller children to operate.

Number of Pupils—Experience teaches that one drinking fountain should be provided for each fifty pupils—however, in no case should one fountain be planned to serve more than seventy pupils.

Continuous Flow—Where it is desired to have continuous flow of water, we can furnish a by-pass valve on most types which will permit a small stream of water to flow continuously and a full stream when the self-closing stop is operated.

Finish—Exposed fittings on all fountains with the exception of fixtures Nos. 501 to 515 are furnished in chromium plate. However we can furnish nickel plate, bronze or polished brass upon request.

Water Consumption—The amount of water required in different classes of installations will vary and, where the actual amount of water required is not known, the following data will give the approximate demand to be expected.

- (1) Heavy manufacturing $\frac{1}{4}$ gal. per hour per person.
- (2) Light manufacturing $\frac{1}{8}$ gal. per hour per person.
- (3) Office buildings..... $\frac{1}{8}$ gal. per hour per person
- (4) Transients 1 gal. per hour per 100 persons
- (5) Hotels $\frac{1}{8}$ gal. per hour per room.
(maximum $1\frac{1}{2}$ gal. per day.)
- (6) Restaurants $\frac{1}{10}$ gal. per person served.
- (7) Cafeteria $\frac{1}{2}$ gal. per person served.
- (8) Theaters 1 gal. per hour per 75 seats.
- (9) Schools $\frac{1}{8}$ gal. per hour per student.
- (10) Hospitals $\frac{1}{2}$ gal. per hour per bed.
(Plus $\frac{1}{8}$ gal. per hour per attendant.)

Color—All vitreous china fixtures shown in catalogue can be furnished in various colors to match the woodwork, marble, or interior trim. See preceding page.

Marble Fountains—Send for roughing-in measurements of Halsey Taylor fittings for marble, or terra cotta wall and pedestal fountains.

Blue Prints—Blue prints giving details will be furnished for any fixtures shown.

WALL FOUNTAINS



No. 600 Wall Fountain

Specification—Halsey Taylor No. 600 Wall Fountain with heavy vitreous china receptor; brass strainer; cast iron baked gray enameled bracket to wall; self-closing stop; loose key volume regulator; $\frac{3}{8}$ -in. brass supply; $1\frac{1}{4}$ -in. brass trap and waste pipe; 2-stream mound building projector and Taylor automatic stream control. All exposed fittings chromium plate.

Shipping weight, 30 lb.

Dimensions—

Receptor	$7\frac{1}{2} \times 10$ in.
Depth of receptor	3 in.
Projection from wall	$11\frac{1}{2}$ in.
To center of drinking mound	8 in.
Supply	$\frac{3}{8}$ in. I.P.
Waste outlet—tapped	1-in. I.P. thread

Price—

As described, each	\$30.50
Complete less trap, each	28.00
Without trap, supply and waste fittings, each	26.00



No. 603 Vitreous China Wall Fountain

Specification—Halsey Taylor No. 603 heavy vitreous china wall drinking fountain with integral trap and clean-out plug; lever handle self-closing stop; loose key volume regulator; $1\frac{1}{4}$ -in. waste outlet and $\frac{3}{8}$ -in. supply; 2-stream mound building projector and Taylor automatic stream control. All exposed fittings chromium plate.

Shipping weight, 35 lb.

Dimensions—

Depth of receptor	$3\frac{1}{2}$ in.
Projection from wall	12 in.
Width	$9\frac{1}{2}$ in.
Supply	$\frac{3}{8}$ in.
Waste	$1\frac{1}{4}$ in.

Price—

As described, each	\$35.00
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No. 601 and No. 602 Vitreous China Wall Fountain

Specification—Halsey Taylor No. 601 heavy vitreous china wall drinking fountain with integral trap housing, concealed wall hanger, brass strainer, self-closing stop with cross handle, loose key regulator and union connection for $\frac{3}{8}$ -in. iron pipe supply, brass trap for $1\frac{1}{4}$ -in. iron pipe outlet, 2-stream mound building projector and Taylor automatic stream control. All exposed fittings chromium plate.

No. 602 Specification—Same as above, except furnished less trap and with waste fittings for drain to wall.

Shipping weight, 40 lb.

Dimensions—

Depth of receptor	$3\frac{1}{4}$ in.
Projection from wall	$11\frac{1}{4}$ in.
Width	11 in.
Supply	$\frac{3}{8}$ in.
Waste	$1\frac{1}{4}$ in.

Price—

No. 601, as described and complete with trap, each	\$35.00
No. 602, as described complete less trap and with waste fitting for drain to wall, each	32.00



No. 604 Vitreous China Wall Fountain

Specification—Halsey Taylor No. 604 heavy vitreous china wall drinking fountain with completely closed integral trap housing; concealed wall hanger; brass wall bolts; brass strainer; self-closing stop with cross handle; loose key regulator and union connection; $\frac{3}{8}$ -in. supply; $1\frac{1}{2}$ -in. New York regulation rough brass trap with clean-out plug through trap housing; 2-stream mound building projector and Taylor automatic stream control. All exposed fittings chromium plate.

Shipping weight, 40 lb.

Dimensions—

Depth of receptor	$3\frac{1}{2}$ in.
Projection from wall	12 in.
Width	$9\frac{1}{2}$ in.
Supply	$\frac{3}{8}$ in.
Waste	$1\frac{1}{2}$ in.

Price—

As described, each	\$40.00
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WALL FOUNTAINS



No. 605 Vitreous China Wall Fountain

Specification—Halsey Taylor No. 605 heavy vitreous china wall drinking fountain with integral trap housing; concealed wall hanger; brass wall bolts; brass strainer; self-closing stop with cross handle; loose key regulator and union connection for $\frac{3}{8}$ in. iron pipe supply; rough brass trap for $1\frac{1}{4}$ in. iron pipe outlet; 2-stream mound building projector and Taylor automatic stream control. All exposed fittings chromium plate.

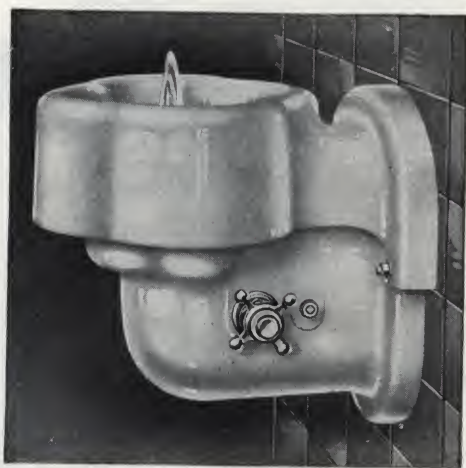
Shipping weight, 50 lb.

Dimensions—

Receptor	10x13 in.
Depth of receptor	3½ in.
Width over all	13 in.
Wall to drinking stream	8 in.
Wall to front of fountain	13 in.
Supply	$\frac{3}{8}$ in.
Waste	1¼ in.

Price—

Each\$45 00



No. 607 Cast Iron Vitreous Enamelled Wall Fountain

Specification—Halsey Taylor No. 607 heavy cast iron vitreous enamel all-over wall drinking fountain with integral trap housing; concealed wall hanger; brass wall bolts; brass strainer; self-closing stop with cross handle; loose key regulator and union connection for $\frac{3}{8}$ in. iron pipe outlet; 2-stream mound building projector and Taylor automatic stream control. All exposed fittings chromium plate.

Shipping weight, 85 lb.

Dimensions—

Receptor	10x13 in.
Depth of receptor	3¼ in.
Width over all	13½ in.
Wall to drinking stream	8 in.
Wall to front of fountain	14 in.
Supply	$\frac{3}{8}$ in.
Waste	1¼ in.

Price—

As described, each\$50.00



No. 608 Vitreous China Wall Fountain

Specification—Halsey Taylor No. 608 heavy vitreous china wall drinking fountain with completely closed integral trap housing; concealed wall hanger; brass wall bolts; brass strainer; self-closing stop with cross handle; $\frac{3}{8}$ in. iron pipe supply; loose key regulator and union connection; $1\frac{1}{2}$ in. New York regulation rough brass trap with clean-out plug through trap housing; 2-stream mound building projector and Taylor automatic stream control. All exposed fittings chromium plate.

Shipping weight, 50 lb.

Dimensions—

Receptor	10x13 in.
Depth of receptor	3½ in.
Wall to drinking stream	8 in.
Wall to front of fountain	13 in.
Supply	$\frac{3}{8}$ in.
Waste	1½ in.

Price—

As described, each\$50.00



No. 610 Vitreous China Wall Fountain

Specification—Halsey Taylor No. 610 heavy vitreous china wall drinking fountain with integral back and concealed hangers; brass strainer; self-closing stops with cross handle; loose key volume regulators; $\frac{3}{8}$ in. iron pipe supply; $1\frac{1}{4}$ in. brass trap; two 2-stream mound building projectors and Taylor automatic stream control. All exposed fittings chromium plate.

Shipping weight, 90 lb.

Dimensions—

Depth of receptor	3½ in.
Length over all	24 in.
Height of back over all	10½ in.
Wall to drinking stream	8 in.
Wall to front of fountain	13 in.
Supply	$\frac{3}{8}$ in.
Waste	1¼ in.

Price—

As described, each\$80.00

WALL FOUNTAINS



No. 611 Vitreous China Wall Fountain

Specification—Halsey Taylor No. 611 heavy vitreous china wall drinking fountain with integral back and concealed hangers; brass strainer; self-closing stops with cross handle; loose key volume regulators; 1 1/4-in. brass trap; 3/8-in. iron pipe supply; self-opening and self-closing glass filler faucet; two 2-stream mound building projectors and Taylor automatic stream control. All exposed fittings chromium plate.

Can be furnished with any combination of heads, fillers or faucets. Prices on request.

Shipping weight, 92 lb.

Dimensions—

Depth of receptor.....	3 1/2 in.
Length over all.....	23 in.
Height of back over all.....	10 1/2 in.
Wall to drinking stream.....	8 in.
Wall to front of fountain.....	13 in.
Supply	3/8 in.
Waste	1 1/4 in.

Price—

As shown, each.....\$95.00



No. 612 Vitreous China Wall Fountain

Specification—Halsey Taylor No. 612 heavy vitreous china wall drinking fountain without back; brass strainer; self-closing stops with cross handle; loose key volume regulators; 1 1/4-in. brass trap; 3/8-in. iron pipe supply; two painted cast-iron wall brackets; two 2-stream mound building projectors and Taylor automatic stream control. All exposed fittings chromium plate.

Shipping weight, 70 lb.

Dimensions—

Depth of receptor.....	3 1/2 in.
Length over all.....	24 in.
Wall to drinking stream.....	8 in.
Wall to front of fountain.....	13 in.
Supply	3/8 in.
Waste	1 1/4 in.

Price—

As described, each.....\$70.00



No. 622 Vitreous China Wall Fountain

Specification—Halsey Taylor No. 622 heavy vitreous china wall drinking fountain with integral trap housing; concealed wall hanger; brass strainer; self-closing cross handle stop; loose key regulator and union connection for 3/8-in. iron pipe supply; 1 1/2-in. New York Regulation trap with clean-out plug; 2-stream mound building projector and Taylor Automatic stream control. All exposed fittings chromium plate.

Shipping weight, 50 lb.

Dimensions—

Receptor	12x13 in.
Depth of receptor.....	3 1/2 in.
Width over all.....	13 in.
Projection from wall.....	13 in.
Height over all.....	12 in.
Supply	3/8 in.
Waste	1 1/2 in.

Price—

As described, each.....\$50.00

No. 623 Vitreous China Wall Fountain

Specification—Halsey Taylor No. 623 heavy vitreous china wall drinking fountain with integral trap housing; concealed wall hanger; brass strainer; self-closing stop; loose key regulator and union connection for 3/8-in. iron pipe supply; 1 1/2-in. New York regulation trap with clean-out plug; equipped with oscillating lever handle glass filling faucet through back; 2-stream mound building projector and Taylor automatic stream control. All exposed fittings chromium plate.

Specification Halsey Taylor No. 624, same as No. 623, except with 24-in. back.

Shipping weights, 105 and 115 lb. respectively.

Dimensions—

Receptor	12x13 in.
Depth of receptor.....	3 1/2 in.
Width over all.....	13 in.
Projection from wall.....	13 in.
Height over all.....	18 in.
Supply	3/8 in.
Waste	1 1/2 in.

Prices—

No. 623, as described, each.....\$65.00
No. 624, as described, each.....75.00



WALL FOUNTAINS

**No. 625 Vitreous China Recessed Wall Fountain**

Specification—Halsey Taylor No. 625 heavy vitreous china recessed wall drinking fountain; brass strainer; self-closing lever handle stop; loose key regulator and union connection for $\frac{3}{8}$ -in. iron pipe supply; $1\frac{1}{2}$ -in. New York regulation trap with clean-out and metal wall flange; 2-stream mound building projector and Taylor automatic stream control. All exposed fittings *chromium plate*. When ordering state whether for plaster or marble wall.

Shipping weight, 110 lb.

Dimensions—

Width over all.....16 in.
Height over all..... $29\frac{1}{2}$ in.
Receptor opening
..... $12\frac{1}{2}$ in. wide by $20\frac{3}{4}$ in. high by 10 in. deep
Supply..... $\frac{3}{8}$ in.
Waste..... $1\frac{1}{2}$ in.

Price—

As described, each.....\$100.00

**No. 626 Vitreous China Recessed Wall Fountain with Glass Filler**

Specification—Halsey Taylor No. 626 heavy vitreous china recessed wall drinking fountain; brass strainer; self-closing lever handle stop; loose key regulator and union connection for $\frac{3}{8}$ -in. iron pipe supply; $1\frac{1}{2}$ -in. New York regulation trap with clean-out and metal wall flange; equipped with oscillating lever handle glass filling faucet through back; 2-stream mound building projector and Taylor automatic stream control. All exposed fittings *chromium plate*. When ordering, state whether for plaster or marble wall.

Shipping weight, 110 lb.

Dimensions—

Width over all.....16 in.
Height over all..... $29\frac{1}{2}$ in.
Receptor opening
..... $12\frac{1}{2}$ in. wide by $20\frac{3}{4}$ in. high by 10 in. deep
Supply..... $\frac{3}{8}$ in.
Waste..... $1\frac{1}{2}$ in.

Price—

As described, each.....\$105.00

**No. 627 Vitreous China Recessed Wall Fountain with Glass Filler Only**

Specification—Halsey Taylor No. 627 heavy vitreous china recessed wall drinking fountain; brass strainer; loose key regulator; $1\frac{1}{2}$ -in. New York regulation trap with clean-out and metal wall flange; equipped with oscillating lever handle glass filling faucet through back. All exposed fittings *chromium plate*. When ordering, state whether for plaster or marble wall.

Shipping weight, 105 lb.

Dimensions—

Width over all.....16 in.
Height over all..... $29\frac{1}{2}$ in.
Receptor opening
..... $12\frac{1}{2}$ in. wide by $20\frac{3}{4}$ in. high by 10 in. deep
Supply..... $\frac{3}{8}$ in.
Waste..... $1\frac{1}{2}$ in.

Price—

As described, each.....\$93.00

**No. 630 Vitreous China Semi-recessed Wall Fountain**

Specification—Halsey Taylor No. 630 heavy vitreous china semi-recessed wall drinking fountain; brass strainer; self-closing lever handle stop; loose key regulator and union connection for $\frac{3}{8}$ -in. iron pipe supply; waste outlet $1\frac{1}{4}$ -in. iron pipe. (Trap not furnished but may be placed in wall if required.) 2-stream projector and Taylor automatic control. All exposed fittings *chromium plate*.

Shipping weight, 85 lb.

Dimensions—

Width over all.....14 in.
Height over all..... $25\frac{1}{2}$ in.
Recessed depth..... $4\frac{1}{2}$ in.
Projection from wall.....7 in.
Supply..... $\frac{3}{8}$ in.
Waste..... $1\frac{1}{2}$ in.

Price—

As described, each.....\$90.00

WALL FOUNTAINS



No. 631 Vitreous China Semi-recessed Wall Fountain with Glass Filler

Specification—Halsey Taylor No. 631 heavy vitreous china semi-recessed wall drinking fountain; brass strainer; self-closing lever handle stop; loose key regulator and union connection for $\frac{3}{8}$ -in. iron pipe supply; waste outlet $1\frac{1}{4}$ -in. iron pipe (trap not furnished but may be placed in wall if desired); equipped with oscillating lever handle glass filler faucet through back; 2-stream projector and Taylor automatic stream control. All exposed fittings *chromium plate*.

Shipping weight, 90 lb.

Dimensions—

Width over all.....	14 in.
Height over all.....	25½ in.
Recessed depth.....	5¼ in.
Projection from wall.....	7 in.
Supply.....	$\frac{3}{8}$ in.
Waste.....	1½ in.

Price—

As described, each.....\$95.00



No. 632 Vitreous China Semi-recessed Wall Fountain with Glass Filler Only

Specification—Halsey Taylor No. 632 heavy vitreous china semi-recessed wall drinking fountain; brass strainer; $\frac{3}{8}$ -in. iron pipe supply; waste outlet $1\frac{1}{4}$ -in. iron pipe (trap not furnished but can be placed in wall if required); equipped with oscillating lever handle glass filler faucet through back. All exposed fittings *chromium plate*.

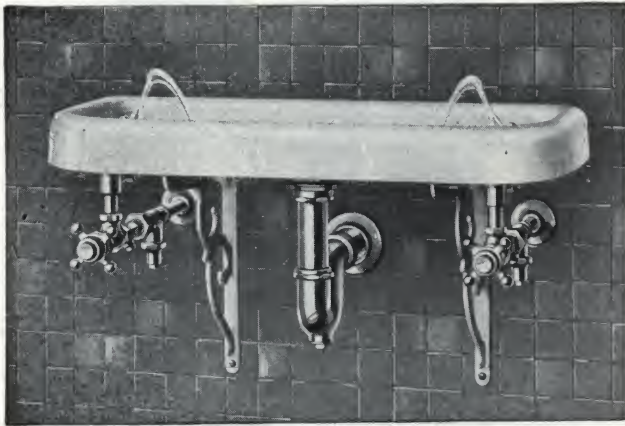
Shipping weight, 80 lb.

Dimensions—

Width over all.....	14 in.
Height over all.....	25½ in.
Recessed depth.....	4½ in.
Projection from wall.....	7 in.
Supply.....	$\frac{3}{8}$ in.
Waste.....	1½ in.

Price—

As described, each.....\$83.00



No. 702 Cast Iron Vitreous Enameled Battery Wall Fountain

Specification—Halsey Taylor No. 702 Battery Wall Fountain; cast iron trough with apron vitreous enameled; on painted iron supporting brackets; brass supply fittings; self-closing supply valves and loose key compression stop; $1\frac{1}{2}$ -in. brass P trap with clean-out; $\frac{3}{8}$ -in. iron pipe supply; two 2-stream mound building projectors and Taylor automatic stream control. All exposed fittings *chromium plate*.

Shipping weight, 85 lb.

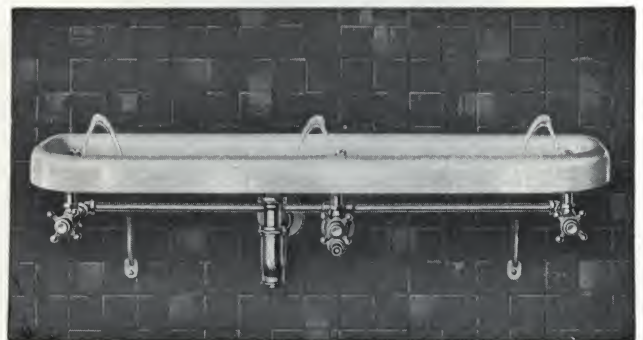
Dimensions—

Length over all.....	26 in.
Distance between heads.....	19 in.
Distance wall to front.....	13 in.
Supply.....	$\frac{3}{8}$ in.
Waste.....	1½ in.

Price—

As described, each.....\$70.00

If furnished with metal guard, add \$2.00 per head to list price, and with vitreous china guard, add \$3.00 extra per head.



No. 703 and No. 704 Cast Iron Vitreous Enameled Battery Wall Fountain

Specification—Halsey Taylor No. 703 Battery Wall Fountain; cast iron trough with apron vitreous enameled; on painted iron supporting brackets; brass supply fittings; self-closing supply valves and loose key compression stop; $1\frac{1}{2}$ -in. brass P trap with clean-out; $\frac{3}{8}$ -in. iron pipe supply; three or four 2-stream mound building projectors and Taylor automatic stream control. All exposed fittings *chromium plate*.

No.....	703	704
Projectors.....	3	4
Shipping weight.....	115 lb.	140 lb.

Dimensions—

Length over all.....	44 in.	55 in.
Distance between heads.....	17 in.	15 in.
Distance wall to front.....	13 in.	13 in.
Supply.....	$\frac{3}{8}$ in.	$\frac{3}{8}$ in.
Waste.....	1½ in.	1½ in.

Prices—

As shown, each.....\$95.00 \$120.00

If furnished with metal guard, add \$2.00 per head to list price, and with vitreous china guard, add \$3.00 extra per head.

PEDESTAL FOUNTAINS



No. 520-68

No. 520-68 Pedestal Fountain

Specification—Halsey Taylor No. 520-68 Pedestal Fountain; receptor made from cast iron, vitreous enameled; set in cast iron protecting shield; heavy cast iron top and base; 4-in. outside diameter steel tubing standard; enclosed galvanized supply and waste pipes; self-closing stop; loose key volume regulator concealed in base; $\frac{3}{8}$ -in. iron pipe supply; 1-in. waste; 2-stream mound building projector and Taylor automatic stream control. All exposed fittings chromium plate. Finished in gray. For details of installation see No. 520-600 pedestal below.

Shipping weights, 87, 90 and 95 lb., respectively.

Dimensions—

Receptor	$7\frac{1}{2} \times 10$ in.
Diameter adjustable base cover	$16\frac{1}{2}$ in.
Height of base cover	$10\frac{1}{2}$ in.
Supply	$\frac{3}{8}$ -in. I.P.
Waste	1-in. I.P.

Prices—

As described, each	36-in. height \$39.00
	39-in. height 40.00
	42-in. height 41.00



Fig. 1



Fig. 2

No. 520-600 Pedestal Fountains

Specification—Halsey Taylor No. 520-600 Pedestal Fountain; heavy vitreous china receptor; brass strainer; 4-in. outside diameter steel tubing standard and heavy cast iron tripod base and cover; enclosed galvanized supply and waste pipes; self-closing stop; loose key regulator concealed in base; $\frac{3}{8}$ -in. iron pipe supply; 1-in. waste; 2-stream mound building projector and Taylor automatic stream control. All exposed fittings chromium plate. Finished in gray.

By raising base cover (Fig. 1) connections can be made without disturbing floor or concrete. After connections are made pedestal is bolted to foundation, stream adjusted, and base cover lowered to proper position, concealing regulator (Fig. 2).

Shipping weights, 85, 87 and 89 lb., respectively.

Dimensions—

Receptor	$7\frac{1}{2} \times 10$ in.
Diameter adjustable base cover	$16\frac{1}{2}$ in.
Height of base cover	$10\frac{1}{2}$ in.
Supply	$\frac{3}{8}$ -in. I.P.
Waste	1-in. I.P.

Prices—

As described, each	36-in. height \$42.00
	39-in. height 43.00
	42-in. height 44.00

No. 616 Vitreous China Pedestal Fountain

Specification—Halsey Taylor No. 616 heavy vitreous china pedestal fountain with 10-in. x 13-in. receptor; brass strainer; cast brass supply and waste connection; self-closing stop with loose key volume regulator at side of pedestal; floor screws with cap nuts; $\frac{3}{8}$ -in. iron pipe supply; 1-in. waste; 2-stream mound building projector and Taylor automatic stream control. All exposed fittings chromium plate.

30-in. height, shipping weight, 85 lb.; 36-in. height, shipping weight, 94 lb.



No. 616

Dimensions—

Receptor	10×13 in.
Height top of pedestal	30 or 36 in.
Depth of receptor inside	$3\frac{1}{2}$ in.
Diameter of pedestal at floor	15 in.
Supply	$\frac{3}{8}$ -in. I.P.
Waste	1-in. I.P.

Prices—

As described, each	30-in. height \$66.00
	36-in. height 70.00



No. 617



No. 618

No. 617 and No. 618 Pedestal Fountains

Specification—Halsey Taylor No. 617 Pedestal Fountain; heavy vitreous china receptor; brass strainer; $2\frac{3}{8}$ -in. outside diameter steel tubing standard and cast iron closed base; self-closing stop; loose key volume regulator; $\frac{3}{8}$ -in. iron pipe supply; 1-in. waste; 2-stream mound building projector and Taylor automatic stream control. All exposed fittings chromium plate.

Specification—Halsey Taylor No. 618 Pedestal Fountain; same as above but with cast iron open base for connections above floor line. Both styles finished in gray.

Shipping weights, 45 and 50 lb., respectively.

Dimensions—

Receptor	$7\frac{1}{2} \times 10$ in.
Depth of receptor	3 in.
Base	$9\frac{1}{2}$ in.
Supply	$\frac{3}{8}$ -in. I.P.
Waste	1-in. I.P.

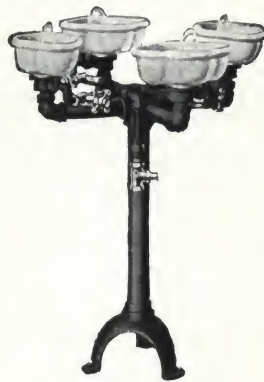
Prices—

As described, each	36-in. height \$32.00
	39-in. height 33.00

PEDESTAL FOUNTAINS



No. 618-2



No. 618-4

No. 618-2 and No. 618-4 Pedestal Fountains

Specification—Halsey Taylor No. 618-2 Pedestal Fountain; two heavy vitreous china receptors; brass strainers; 2½-in. outside diameter steel tubing standard and cast iron open base; self-closing stops; loose key volume regulators and loose key compression stop; supply—note dimensions in margin; 2-stream mound building projector and Taylor automatic stream control. All exposed fittings chromium plate. Finished in gray.

Specification—Halsey Taylor No. 618-4 Pedestal Fountain; same as above but with four heads.

No. 618-2 shipping weight, 75 lb.

No. 618-4 shipping weight, 110 lb.

Dimensions—

Receptors	7½x10 in.
Depth of receptor	3 in.
Base	12½ in.
Width over receptors	28½ in.
Supply—No. 618-2	½ in.
No. 618-4	¾ in.
Waste	1 in.

Prices—

No. 618-2, 36-in. height	\$ 60.00
No. 618-4, 36-in. height	115.00



No. 567



No. 568

No. 567 and No. 568 Pedestal Fountains

Specification—Halsey Taylor No. 567 Pedestal Fountain; heavy cast iron vitreous enameled bowl; 2⅝-in. outside diameter steel tubing standard and cast iron closed base; self-closing valve; loose key volume regulator; ⅝-in. iron pipe supply; 1-in. iron pipe waste; 2-stream mound building projector. All exposed fittings chromium plate.

Specification—Halsey Taylor No. 568 Pedestal Fountain; same as above but has cast iron open base for connections above the floor line. Both styles finished in gray.

Shipping weights, 45 and 48 lb., respectively.

Dimensions—

Receptor	7½x 9½ in.
Base	9½ in.
Supply	⅝-in. I.P.
Waste	1-in. I.P.

Prices—

As described, each	36-in. height \$25.00
	39-in. height 26.00



No. 520

No. 520 Pedestal Fountain

Specification—Halsey Taylor No. 520 Pedestal Fountain; heavy vitreous china receptor; 4-stream angle jet projector; cast iron top with base with 4-in. outside diameter steel tubing standard; enclosed galvanized supply and waste pipe; self-closing stop; loose key volume regulator concealed in base; ⅝-in. iron pipe supply and 1-in. waste. All exposed fittings chromium plate. Finished in gray.

By raising base cover, connections can be made without disturbing floor or concrete. After connections are made pedestal is bolted to foundation, stream adjusted, and base cover lowered to proper position, concealing regulator.

Shipping weights, 86, 88 and 90 lb., respectively.

Dimensions—

Receptor	6 in.
Diameter adjustable base cover	16½ in.
Height base cover	10½ in.
Supply	⅝-in. I.P.
Waste	1-in. I.P.

Prices—

As described, each	36-in. height \$34.00
	39-in. height 35.00
	42-in. height 36.00



No. 547



No. 548

No. 547 and No. 548 Pedestal Fountains

Specification—Halsey Taylor No. 547 Pedestal Fountain; heavy vitreous china receptor, with No. 515 fountain head; self-closing stop; loose key volume regulator; 4-stream angle jet projector; 2⅝-in. outside diameter steel tubing standard with cast iron closed base. Galvanized supply and waste pipes concealed within standard; ⅝-in. iron pipe supply and 1-in. waste. All exposed fittings chromium plate.

Specification—Halsey Taylor No. 548 Pedestal Fountain; same as above but with cast iron open base for connections above floor line. Both styles finished in gray.

Shipping weights, 45 and 52 lb., respectively.

Dimensions—

Receptor	9½ in.
Diameter of base	9½ in.
Supply	⅝-in. I.P.
Waste	½-in. I.P.

Prices—

As described, each	36-in. height \$25.00
	39-in. height 26.00

COMBINATION COOLER AND DRINKING FOUNTAINS



No. 800 Combination Cooler and Drinking Fountain

Specification—Halsey Taylor No. 800 Combination Cooler and Drinking Fountain; heavy vitreous china receptor; brass strainer; brass supply and cast iron trap mounted on cooler; with cover, top, and base made of cast iron and pressed steel; body of tank and coil guard made from galvanized sheet iron; insulation, re-granulated cork in sidewalls and pressed cork-board in bottom and cover of cooler; cooling coil made from $\frac{1}{2}$ -in. outside diameter No. 20 gauge seamless brass tubing, tinned inside and outside; supply and waste pipes concealed between walls of cooler; supply pipe furnished with self-closing stop and volume regulator; $\frac{3}{8}$ -in. iron pipe supply, 1-in. iron pipe waste. Cover furnished so that padlock may be used to prevent removal of ice. *2-stream mound building projector and Taylor automatic stream control.* All exposed fittings chromium plate. Finished in gray.

Shipping weight, 148 lb.

Dimensions—

Receptor	$7\frac{1}{2} \times 10$ in.
Ice chamber.....	20-in. o.d. x 20-in. height
Height to top of ice chamber.....	32 in.
Height to top of receptor.....	40 in.
Diameter of base.....	14 in.
Supply	$\frac{3}{8}$ -in. I.P.
Waste	1-in. I.P.
Ice capacity80 lb.
Ice consumption approximately 1 lb. per capita per day	

Price—

As described, each.....\$72.00



No. 802 Combination Cooler and Drinking Fountain

Specification—Halsey Taylor No. 802 Combination Cooler and Drinking Fountain with two heads; heavy vitreous china receptors; brass strainers; brass supply and cast iron trap mounted on cooler; with cover, top, and base made of cast iron and pressed steel; body of tank and coil guard made from galvanized sheet iron; insulation; re-granulated cork in side walls and pressed cork board in bottom and cover of cooler; cooling coil made from $\frac{1}{2}$ -in. outside diameter No. 20 gauge seamless brass tubing, tinned inside and outside; supply and waste pipes concealed between walls of cooler; supply pipe furnished with self-closing stop and volume regulator; $\frac{3}{8}$ -in. iron pipe supply, 1-in. iron pipe waste; cover furnished so that padlock may be used to prevent removal of ice. *2-stream mound building projector and Taylor automatic stream control.* All exposed fittings chromium plate. Finished in gray.

Shipping weight, 160 lb.

Dimensions—

Receptors	$7\frac{1}{2} \times 10$ in.
Ice chamber.....	20-in. o.d. x 20-in. height
Height to top of ice chamber.....	32 in.
Height to top of receptor.....	40 in.
Diameter of base.....	14 in.
Supply	$\frac{3}{8}$ -in. I.P.
Waste	1-in. I.P.
Ice capacity80 lb.
Ice consumption approximately 1 lb. per capita per day	

Price—

As described, each.....\$110.00

COMBINATION COOLER AND DRINKING FOUNTAINS



No. 820 Combination Cooler and Drinking Fountain

Specification—Halsey Taylor No. 820 Combination Cooler and Drinking Fountain; same as No. 800 excepting ice capacity of 120 lb. and cooling coil of double length. Dimensions of ice chamber 20-in. outside diameter x 30 in. high. Height to top of fountain receptor, 42 in.; $\frac{3}{8}$ -in. iron pipe supply and 1-in. iron pipe waste; 2-stream mound building projector and Taylor automatic stream control. All exposed fittings chromium plate. Finished in gray.

Shipping weight, 194 lb.

Dimensions—

Ice chamber.....20-in. o.d. x 30-in. height
Height to top of ice chamber.....42 in.
Height to top of receptor.....42 in.
Ice capacity 120 lb.

Price—

As described, each.....\$87.00



No. 822 Combination Cooler and Drinking Fountain

Specification—Halsey Taylor No. 822 Combination Cooler and Drinking Fountain, same as No. 820 illustrated and described above, except furnished with two heads; ice capacity of 120 lb. and cooling coil of double length. Dimensions of ice chamber 20-in. outside diameter x 30 in. high. Height to top of fountain receptor, 42 in.; $\frac{3}{8}$ -in. I.P. supply and 1-in. iron pipe waste; 2-stream mound building projector and Taylor automatic stream control. All exposed fittings chromium plate. Finished in gray.

Shipping weight, 210 lb.

Dimensions—

Ice chamber.....20-in. o.d. x 30-in. height
Height to top of ice chamber.....42 in.
Height to top of receptor.....42 in.
Ice capacity 120 lb.

Price—

As described, each.....\$120.00



No. 580 Combination Cooler and Drinking Fountain

Specification—Halsey Taylor No. 580 Cafeteria Cooler and Drinking Fountain; 15½-in. diameter combination cast iron cover and catch basin, with perforated nickel plated brass drain plate; brass supply and cast iron trap mounted on cooler; with cover, top, and base made of cast iron and pressed steel; body of tank and coil guard made from galvanized sheet iron; insulation: re-granulated cork in side walls and pressed cork board in bottom and cover of cooler; cooling coil made from ½-in. outside diameter No. 20 gauge seamless brass tubing, tinned inside and outside; supply and waste pipes concealed between walls of cooler; $\frac{3}{8}$ -in. iron pipe supply and 1-in. iron pipe waste. Catchbasin is removed to replenish ice in cooler.

Equipped with vitreous china receptor, 2-stream mound building projector and Taylor automatic stream control and one self-opening, self-closing glass filler. All exposed fittings chromium plate. Finished in gray or white.

Shipping weight, 170 lb.

Dimensions—

Ice chamber.....20-in. o.d. x 20-in. height
Height to top of ice chamber.....32 in.
Height to top of receptor.....40 in.
Ice capacity80 lb.

Price—

As described, each.....\$92.00

No. 577 Cafeteria Cooler and Drinking Fountain

Specification—Halsey Taylor No. 577 Cafeteria Cooler and Drinking Fountain; 15½-in. diameter combination cast iron cover and catch basin, with perforated nickel plated brass drain plate; brass supply and cast iron trap mounted on cooler; with cover, top, and base made of cast iron and pressed steel; body of tank and coil guard made from galvanized sheet iron; insulation: re-granulated cork in side walls and pressed cork board in bottom and cover of cooler; cooling coil made from ½-in. outside diameter No. 20 gauge seamless brass tubing, tinned inside and outside; supply and waste pipes concealed between walls of cooler; $\frac{3}{8}$ -in. iron pipe supply and 1-in. iron pipe waste. Catchbasin is removed to replenish ice in cooler.

Equipped with two self-opening, self-closing glass fillers. All exposed fittings chromium plate. Finished in gray or white.

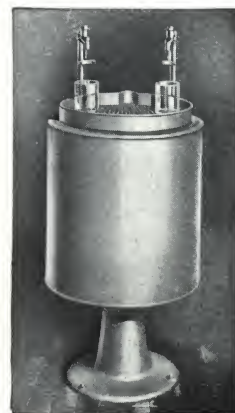
Shipping weight, 160 lb.

Dimensions—

Ice chamber.....20-in. o.d. x 20-in. height
Height to top of ice chamber.....32 in.
Ice capacity80 lb.

Prices—

As described, each.....\$80.00
No. 576 with one glass filler only, each..... 70.00



No. 577

COMBINATION COOLER AND DRINKING FOUNTAINS

No. 570 Combination Cooler and Drinking Fountain



No. 570

Specification—Halsey Taylor No. 570 Combination Cooler and Drinking Fountain; cast iron vitreous enameled receptor; brass strainer; brass supply and cast iron trap mounted on cooler; with cover, top, and base made of cast iron and pressed steel; body of tank and coil guard made from galvanized sheet iron; insulation: re-granulated cork in side walls and pressed cork board in bottom and cover of cooler; cooling coil made from ½-in. outside diameter No. 20 gauge seamless brass tubing, tinned inside and outside; supply and waste pipes concealed between walls of cooler; supply pipe furnished with self-closing stop and volume regulator, 2-stream

angle jet projector; ⅜-in. iron pipe supply and 1-in. iron pipe waste. Cover furnished so that padlock may be used to prevent removal of ice. All exposed fittings *chromium plate*. Finished in gray.

Shipping weight, 142 lb.

Dimensions—

Ice chamber.....20-in. o.d. x 20-in. height
Height to top of ice chamber.....32 in.
Height to top of receptor.....40 in.
Ice capacity80 lb.

Price—

As described, each.....\$65.00

No. 573 Combination Cooler and Drinking Fountain



No. 573

Specification—Halsey Taylor No. 573 Combination Cooler and Drinking Fountain; heavy 9½-in. vitreous china receptor; brass strainer; brass supply and cast iron trap mounted on cooler, with cover, top, and base made of cast iron and pressed steel; body of tank and coil guard made from galvanized sheet iron; insulation: re-granulated cork in side walls and pressed cork board in bottom and cover of cooler; cooling coil made from ½-in. outside diameter No. 20 gauge seamless brass tubing, tinned inside and outside; supply and waste pipes concealed between walls of cooler; supply pipe furnished with self-closing stop and volume regulator; furnished with No. 515 fountain head with 4-stream

angle jet projector and 4-in. guard ring; ⅜-in. iron pipe supply and 1-in. iron pipe waste. All exposed fittings *chromium plate*. Finished in gray.

Shipping weight, 150 lb.

Dimensions—

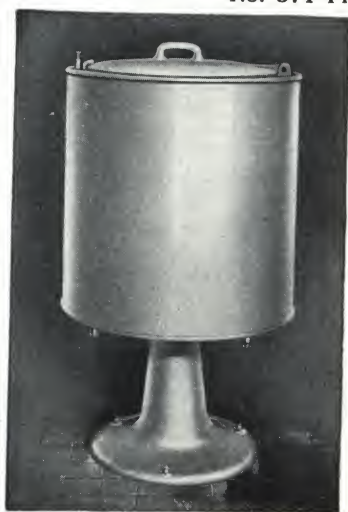
Ice chamber.....20-in. o.d. x 20-in. height
Height to top of ice chamber.....32 in.
Height to top of receptor.....40 in.
Ice capacity80 lb.

Price—

As described, each.....\$65.00

PLAIN COOLERS

No. 571 Plain Cooler



No. 571

Specification—Halsey Taylor No. 571 Plain Cooler; brass supply and waste connections; cover, top and base made of cast iron and pressed steel; body of tank and coil guard made of galvanized sheet iron; insulation; re-granulated cork in side walls and pressed cork board in bottom and cover of cooler; cooling coil made from ½-in. outside diameter No. 20 gauge seamless brass tubing, tinned inside and outside; supply and waste pipes concealed between walls of cooler; ⅜-in. iron pipe supply and 1-in. iron pipe waste; ice capacity 80 lb. Dimensions of ice chamber 20-in. outside diameter x 20 in. high. Cover furnished so that padlock

may be used to prevent removal of ice. Finished in gray.

This cooler designed for use in connection with drinking fountains already installed or where it is desired to conceal the cooler; also for installation in basement to supply fountains on floors above.

Shipping weight, 152 lb.

Dimensions—

Ice chamber.....20-in. o.d. x 20-in. height
Height to top of ice chamber.....32 in.
Ice capacity80 lb.

Price—

As described, each.....\$50.00

No. 572 Plain Cooler



No. 572

Specification—Halsey Taylor No. 572 Plain Cooler; same as No. 571 illustrated and described at left; excepting ice capacity of 120 lb. and cooling coil of double length. Dimensions of ice chamber 20-in. outside diameter x 30 in. high; ⅜-in. iron pipe supply and 1-in. iron pipe waste. Cover furnished so that padlock may be used to prevent removal of ice. Finished in gray.

Shipping weight, 170 lb.

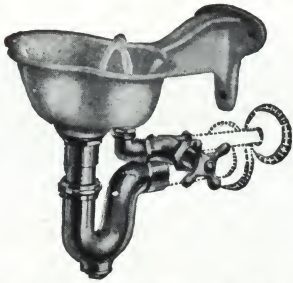
Dimensions—

Ice chamber.....20-in. o.d. x 30-in. height
Height to top of ice chamber.....42 in.
Ice capacity120 lb.

Price—

As described, each.....\$65.00

NON-AUTOMATIC FOUNTAINS



No. 566 Cantonment Type Wall Fountain

Specification—Halsey Taylor No. 566 Cantonment Type Wall Fountain; cast iron vitreous enameled all over; self-closing stop; loose key volume regulator; brass strainer; 1¼-in. brass trap; ¾-in. iron pipe supply; 2-stream mound building projector. All exposed fittings chromium plate.

Shipping weight, 20 lb.

Dimensions—

Receptor 7½ x 9½ in.
Projection from wall 11½ in.
To center of drinking mound 8 in.
Supply ¾-in. I.P.
Waste 1-in. I.P.

Prices—

As described, each \$23.00
Complete, less trap 20.50
With 1-in. male spud, less trap and tailpiece, each 20.00



No. 540 Wall Fountain

Specification—Halsey Taylor No. 540 Wall Fountain; heavy 6-in. vitreous china bowl mounted on cast iron bracket and bowl support; self-closing stop; loose key volume regulator; furnished with 4-stream angle jet projector; ¾-in. iron pipe supply and 1-in. waste. All exposed fittings chromium plate. Finished in gray.

Shipping weight, 20 lb.

Dimensions—

Projection from wall 12 in.
Diameter of bowl support 7 in.
Supply ¾-in. I.P.
Waste 1-in. I.P.

Price—

As described, each \$16.50



No. 542 Wall Fountain

Specification—Halsey Taylor No. 542 Wall Fountain; heavy 9½-in. vitreous china bowl mounted on cast iron bracket to wall; brass strainer; 3¼-in. guard ring; self-closing stop; loose key volume regulator; furnished with 4-stream angle jet projector; ¾-in. iron pipe supply and 1-in. waste. All exposed fittings chromium plate. Finished in gray.

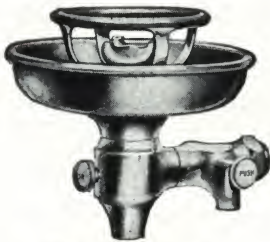
Shipping weight, 25 lb.

Dimensions—

Projection from wall 13 in.
Diameter of bowl 9½ in.
Supply ¾-in. I.P.
Waste 1-in. I.P.

Price—

As described, each \$22.00



No. 505 Fountain

With 6-in. nickel plated spun brass bowl; guard ring; self-closing push button valve; volume regulator; 4-stream angle jet projector; self-closing push button valve on side for filling glass; ½-in. supply; ¾-in. outlet iron pipe threads.

Shipping weight, 3½ lb.

Price—

As described, each \$12.00

No. 506 Fountain
Nickel plated brass self-closing lever handle stop; volume regulator; 4-in. vitreous china bowl; 4-stream angle jet projector; ¼-in. iron pipe supply.

Shipping weight, 4 lb.

Price—

As described, each \$10.50



No. 504 Fountain

With 4-in. nickel plated spun brass or vitreous china bowl; self-closing stop; volume regulator; 4-stream angle jet projector; ¾-in. supply; ¾-in. outlet, iron pipe threads.

Shipping weight, 3 lb.

Price—

As described, each \$ 9.00
With 6-in. nickel plated brass bowl and guard ring 12.50



No. 508 Fountain

Nickel plated brass; self-closing stop; volume regulator; 3¼-in. guard ring; 4-stream angle jet projector; ¾-in. iron pipe supply.

Shipping weight, 2 lb.

Price—

As described, each \$9.00



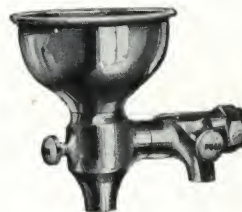
No. 501 Fountain

With 4-in. nickel plated spun brass or vitreous china bowl; self-closing push button valve; volume regulator; 4-stream angle jet projector; ½-in. supply; ¾-in. outlet, iron pipe threads.

Shipping weight, 2 lb.

Prices—

As described, each \$6.00
With 6-in. nickel plated cup and 4-in. guard ring 9.50



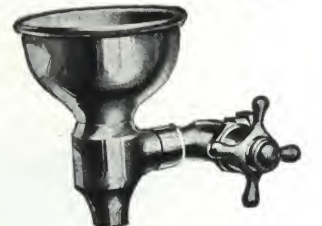
No. 502 Fountain

Same as No. 501, but has self-closing push button valve on side for filling glass; ½-in. supply; ¾-in. outlet, iron pipe threads.

Shipping weight, 2½ lb.

Price—

As described, each \$8.50



FOUNTAIN HEADS



No. 575 Fountain Head

Specification—Halsey Taylor No. 575 Fountain Head; cast iron vitreous enamel 7½ x 9½-in. receptor; self-closing stop and volume regulator; waste outlet 1½ or 2-in. iron pipe; ¾-in. iron pipe supply; 2-stream mound building projector. All exposed fittings chromium plate.

Used to replace present unsanitary heads on coolers and pedestal fountains.
Shipping weight, 13 lb.
Prices—
As described, each \$17.00
Less self-closing stop and regulator, each 12.00



No. 586 Fountain Head

Specification—Halsey Taylor No. 586 Fountain Head; vitreous china 7½ x 10-in. receptor; brass strainer; ¾-in. iron pipe supply; waste outlet 1¼ or 1½-in. iron pipe; self-closing stop with regulator and union connection; 2-stream mound building projector and Taylor automatic stream control. All exposed fittings chromium plate.

Used to replace present unsanitary heads on coolers and pedestal fountains.
Shipping weight, 20 lb.

Price—
As described, each \$22.00



No. 514 Fountain Head

With nickel plated brass base and 4-in. vitreous china bowl; loose key volume regulator; furnished with 4-stream angle jet projector; height 4¼ in.; ¾-in. iron pipe supply.

Shipping weight, 2 lb.

Price—

As described, each \$4.50



No. 515 Fountain Head

Nickel plated brass; with 3¼-in. guard ring; loose key volume regulator; 4-stream angle jet projector; height over all 3½ in.; furnished with either ¾-in. iron pipe male or female thread.

Shipping weight, 2 lb.

Price—

As described, each \$4.50



No. 509 Fountain Head

Nickel plated brass; self-closing stop; volume regulator; 3¼-in. guard ring; 4-stream angle jet projector; supply ¾-in. iron pipe.

Shipping weight, 2 lb.

Price—

As described, each \$9.00



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HALSEY TAYLOR

DRINKING FOUNTAINS



*Sanitary Drinking Fountains with practical
automatic stream control.*

The Halsey W. Taylor Co.
Warren, Ohio